State of Wisconsin
Department of Natural Resources
PO Box 7291, Madison WI 53707-7291
dnr.wi.gov

Bedrock: ____ (basketball or larger):___

_____ Clay:___

Sand:

Aquatic Macrophytes:_

Wadeable Macroinvertebrate Field Data Report

Form 3200-081 (R 8/14)

Gravel

(ladybug to tennisball):_____

Overhanging Vegetation:_____

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Instructions: Bold fields must be completed. Station Summary Waterbody Name Waterbody ID Code Sample ID (YYYYMMDD-CY-FD) 20190416-50-5 Sampling Location RSS-R-29m-193377604 SWIMS Station ID 10049350 EMMONS CREEK - CONTROL REACH NEAR STRATTON LAKE RD Latitude Longitude Lat/Long Determination Method (circle) Datum Used if using GPS 44.29605 -89.24131 **SWIMS SWDV GPS** WGS84 or NAD83 Basin (WMU) **Watershed Name** County **WOLF RIVER** WAUPACA RIVER PORTAGE Sample and Site Descriptors Sample Collector (Last Name, First) **Project Name** DAVID A BOLHA, MICHAEL P SHUPRYT EMMONS CREEK DISCHARGE REDUCTION MI FY18 Sampling Device D-Frame Kick Net Surber Sampler Eckman Ponar X Other: Core Artificial Substrate Hess Sampler **Habitat Sampled** Riffle Run Pool Other Shoreline Composite Proportionally-Sampled Habitat Littoral Zone Profundal Zone Wetland Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite Replicate No._ Reason For Sampling Least Impacted Reference Baseline Impact / Treatment Site Control Site Trend Water Temp. (C) D.O. (mg/l) D.O. (% sat.) pH (su) Conductivity (umhos/cm) Water Color Estimated Stream Velocity (m/s) Slow Moderate Fast Clear Turbid Stained (< 0.15 m/s)(0.15 m/s - 0.5 m/s) (> 0.5 m/s)Measured Velocity circle units Average Stream Depth of reach (m) Average Stream Width of reach (m) m/s or f/s Composition of Substrate Sampled (Percent):

Rubble

Embeddedness of Substrate at Sample Site (%)______ Canopy Cover at Sample Site (%)___

(tennisball to basketball):

Silt/Muck:____

______ Leaf Snags:_____ Coarse Woody Debris:_____ Other (_____):____